

L Number	Hits	Search Text	DB	Time stamp
1	417	((wedge\$1 adj filter) or (linearly adj variable adj filter)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/25 09:27
2	1	((wedge\$1 adj filter) or (linearly adj variable adj filter)) and (physical adj vapor adj deposition)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/25 11:41
3	521	(wedge\$1 adj filter) or (linear\$2 adj variable adj filter) or (monotonically adj variable adj filter)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/25 09:31
5	15	((wedge\$1 adj filter) or (linear\$2 adj variable adj filter) or (monotonically adj variable adj filter)) and (lens near2 array)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/25 09:31
4	200	((wedge\$1 adj filter) or (linear\$2 adj variable adj filter) or (monotonically adj variable adj filter)) and lens	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/25 09:33
-	1504	(257/98).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 17:16
-	1504	(257/98).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 15:36
-	493	((257/98).CCLS.) and lens	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 15:37
-	1504	(257/98).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 17:49
-	999	(359/581,589).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 09:37
-	7986	((edge or wedge\$1 adj filter) or (linearly adj variable adj filter) or (distributed adj bragg adj reflector\$1 or DBR)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/25 09:24
-	242	((edge or wedge\$1 adj filter) or (linearly adj variable adj filter) or (distributed adj bragg adj reflector\$1 or DBR)) and (lens with array)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 18:23
-	11034	((edge or wedge\$1 adj filter) or (linearly adj variable adj filter) or (distributed adj bragg adj reflector\$1 or DBR) or ((refractive adj index) with dielectric with layer\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 18:23
-	2256	((edge or wedge\$1 adj filter) or (linearly adj variable adj filter) or (distributed adj bragg adj reflector\$1 or DBR) or ((refractive adj index) with dielectric with layer\$1)) and (lens)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 18:23
-	351	((edge or wedge\$1 adj filter) or (linearly adj variable adj filter) or (distributed adj bragg adj reflector\$1 or DBR) or ((refractive adj index) with dielectric with layer\$1)) and (lens with array)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/15 18:24
-	1001	(359/581,589).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 09:37

-	298	((359/581,589).CCLS.) and lens	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 09:53
-	89231	((dielectric adj (layer\$1 or stack)) or (linearly adj variable adj filter) or (wedge\$1 adj filter) or (distributed adj Bragg adj reflector))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 10:38
-	4763	((dielectric adj (layer\$1 or stack)) or (linearly adj variable adj filter) or (wedge\$1 adj filter) or (distributed adj Bragg adj reflector)) and lens	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 09:55
-	243	((dielectric adj (layer\$1 or stack)) or (linearly adj variable adj filter) or (wedge\$1 adj filter) or (distributed adj Bragg adj reflector)) and lens adj array	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 09:55
-	3916	((dielectric adj (stack)) or (linearly adj variable adj filter) or (wedge\$1 adj filter) or (distributed adj Bragg adj reflector))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 10:17
-	101	((dielectric adj (stack)) or (linearly adj variable adj filter) or (wedge\$1 adj filter) or (distributed adj Bragg adj reflector)) and (lens near2 array)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 10:17
-	16736	((dielectric adj (layer\$1 or stack)) or (linearly adj variable adj filter) or (wedge\$1 adj filter) or (distributed adj Bragg adj reflector)) with thickness	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 10:24
-	1097	((dielectric adj (layer\$1 or stack)) or (linearly adj variable adj filter) or (wedge\$1 adj filter) or (distributed adj Bragg adj reflector)) with thickness and lens	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 10:19
-	33	((dielectric adj (layer\$1 or stack)) or (linearly adj variable adj filter) or (wedge\$1 adj filter) or (distributed adj Bragg adj reflector)) with thickness and (lens near2 array)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 10:20
-	125	((linearly adj variable adj filter) or (distributed adj Bragg adj reflector)) with thickness	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 10:27
-	25	((linearly adj variable adj filter) or (distributed adj Bragg adj reflector)) with thickness and lens	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 10:24
-	22	linearly adj variable adj filter	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 10:27
-	13	(linearly adj variable adj filter) and lens	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 10:36
-	1171	(359/619-624).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 10:37
-	18	((dielectric adj (layer\$1 or stack)) or (linearly adj variable adj filter) or (wedge\$1 adj filter) or (distributed adj Bragg adj reflector)) and ((359/619-624).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 11:04
-	660	(359/359).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 10:42

-	90	((dielectric adj (layer\$1 or stack)) or (linearly adj variable adj filter) or (wedge\$1 adj filter) or (distributed adj Bragg adj reflector)) and ((359/359).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 10:42
-	108	("5841154" "4371258" "5844682" "5934778" "5291014" "5329116" "5463468" "5502490" "5514888" "5537492" "4357086" "4368974" "4396278" "4408851" "4452527" "4488793" "4530566" "4757188" "4871242" "4884083" "4954705" "5387958" "5396311" "5407733" "5550610" "5627426" "5708860" "5719706" "5749830" "5870926" "5903688" "5936696" "6106139" "6142680" "4244045" "4260246" "4284994" "4298274" "4321659" "4323918" "4327973" "4329588" "4331877" "4345271" "4448494" "4454568" "4580559" "4622663" "4755745" "4767924").pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/16 11:05
-	15	linearly adj variable adj filter	USPAT	2003/09/24 18:12
-	15	linearly adj variable adj filter	USPAT	2003/09/24 18:12
-	0	(linearly adj variable adj filter) and (rod adj lens)	USPAT	2003/09/24 18:12
-	606	(lens adj array) with (rod adj lens)	USPAT	2003/09/24 18:32
-	58	((lens adj array) with (rod adj lens)) and multiplex\$3	USPAT	2003/09/24 18:33
-	0	benefits near3 (rod adj lens)	USPAT	2003/09/24 18:27
-	17	(benefits or advantages) with (rod adj lens)	USPAT	2003/09/24 18:28

-	41	(lens adj array) with (GRIN adj lens)	USPAT	2003/09/24 18:33
-	5	((lens adj array) with (GRIN adj lens)) and multiplex\$3	USPAT	2003/09/24 18:33